Ambulatory Surgery Centers Table 2

Effective Date November 2017

Region	2016	Hospital	Hospital	ASC	Total	*2016	2019	**2019	***2019	^Future	^^Future
	population	Inpatient	Outpatient	Surgeries	Surgeries	Surgery	Projected	Projected	Projected	Hours	Suites
		Surgeries	Surgeries			Rate	Population	Total	Outpatient	Needed	Needed
								Surgeries	Surgeries		
1	85,420	635	3,711	0	3,671	51	87,851	4,470	3,352	5,028	3
2	151,609	3,741	8,310	4,594	16,645	110	155,194	17,039	12,779	19,168	12
3	221,715	9,804	13,964	18,474	42,242	191	228,116	43,462	32,596	48,894	29
4	273,652	4,721	11,648	12,785	29,154	107	281,972	30,040	22,530	33,795	20
5	321,980	11,278	30,018	28,346	69,642	216	331,841	71,775	53,831	80,747	49
State Total	1,054,376	30,179	67,651	64,199	162,029	154	1,084,974	166,731	125,048	187,572	113

^{*}surgery rate (per 1000 population) = (total surgeries performed/2015 population) x 1000

Future suites needed includes both hospital-based and freestanding services.

NOTE: Region 1 data was incomplete; therefore, Region 1 and State totals are not accurate.

^{**}projected total surgeries = surgery rate x (projected 2018 population/1000)

^{***}projected outpatient surgeries = projected total surgeries x .75 hours

[^] future hours needed = projected OP surgeries x 1.5 hours

 $^{^{\}text{h}}$ future suites needed = future hours needed/1664 (operating suite capacity is 1664 = 80% utilization x 40 hours x 52 weeks)